







Kriday Enterprise is a dynamic force in industrial distribution with a legacy of experience. Our company is poised to redefine standards in distribution. We have an illustrious background, having worked with world-class organizations and served prestigious customers across diverse industries.

Here at Kriday Enterprise, our primary focus is evolving towards offering comprehensive solutions to end users, surpassing mere supply of products. We are dedicated to providing exceptional service and top-quality products at competitive prices, ensuring that we remain the preferred choice of our customers. Our steadfast adherence to ethics and integrity forms the bedrock of our principles, with no room for compromise or justification."

Our Mission

At Kriday Enterprise, our mission is to revolutionize industrial distribution by seamlessly blending years of experience with innovative solutions. We are committed to providing our clients with unparalleled service, contributing to the success and growth of their businesses.







THIN WHEEL
Grinding Wheel
Cutting Wheel
Chopsaw Wheel
Ultra Thin wheel



NON-Woven
Unified Discs
Unified Wheels
Hand Pads
Valve Grinding
Compounds



COATED

Fibre Discs Flap discs Flap Wheels Mops Cloath Rolls Velcro Discs



BONDED

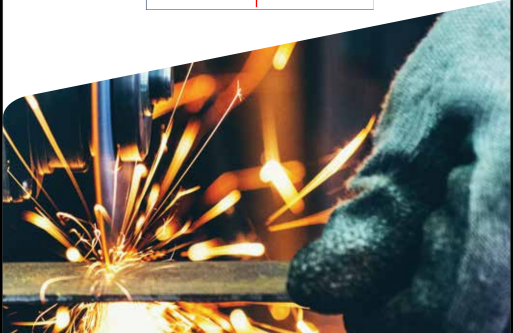
Carbide Wheels Toolroom Wheels SAW Gumming Wheels Offhand Wheels Roll Grinding Stones



SUPER Abrasives

Metal Bond Resin Bond CBN Wheel Electroplated Wheels















Flux Cored Wires & Wire Feeder

















We offer two distinct Mineral Wool insulation solutions

Rockinsul™



Stone wool (rock wool) is made by melting volcanic rock such as basalt and converting them into fiber form. With the ability to operate at service temperatures upto 750oC, it is predominantly used in high temperature industrial applications.

High service temperature

High fire rating

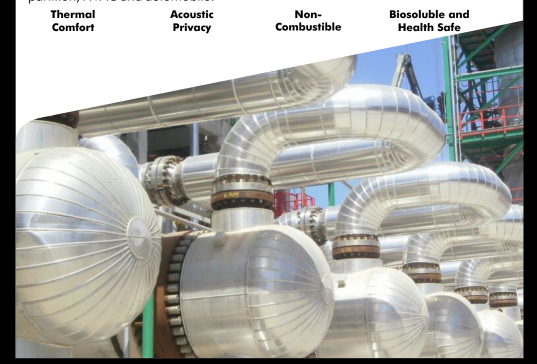
Energy efficiency

Mechanical strength

Twigainsul®

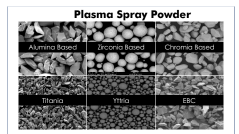
Glass wool, also known as fiberglass insulation, is made by melting glass and other minerals with a significant percentage of recycled content. This melt is then converted to resilient fiber form. The glass wool insulation is lightweight and can be used upto a service temperature of 230oC. It can be used in all general-purpose applications such as preengineered building, commercial building, drywall partition, HVAC and automobile.







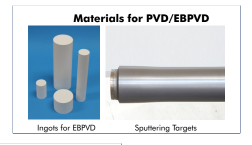








Powder



CeraGlide



Boron Nitride

Industries we Cater







Wind



SS Pipe & Tube



Tyre Industries



Construction



Defense



Aerospace



Steel



Plastic & Rubber Moulding



Power Plant



Print



Refinery



Foundry



Automobile



Chemical







Contact Us

- **!** +91 9377708996
- **★ bhavik@kridayenterprise.com**
- **9 www.kridayenterprise.com**

Ahmedabad Office:

B-354, Money Plant High Streets, Jagatpur road, S.G.Highway, Gota, Ahmedabad - 382481

Gandhidham office:

G-55, Silver Arc building, Plot No. 57, Sector-8, Gandhidham-370201